

**Amendments to the Specification:**

Please replace paragraph [0007] with the following amended paragraph:

[0007] Preferably, the magnet is mounted to a magnet retainer, which in turn is coupled to a motor. As the motor rotates, so too does the magnet retainer thereby causing the magnet attached thereon to pass across a face defined by the pick up. While one magnet has been described, the present invention is not limited in this regard as a plurality of magnets can be mounted onto the magnetic retainer with each passing across the face of the pick up upon rotation of the motor. The motor responds to commands issued from a controller which in turn monitors the vibrational levels in the beam and blade and compensates by ~~exceelerating~~ accelerating or decelerating the motor dependent upon whether or not the work material has any significant damping effects on the blade during operation.